

# V troubleshooting

## ⚠ WARNING



When checking wave on the primary line, use the 2 pin power plug of oscilloscope.  
Do not connect GND on the primary circuit and GND on the secondary circuit. (chassis)  
If not, this may cause electric shock, damage to the circuit or breaker down.

## ⚠ WARNING

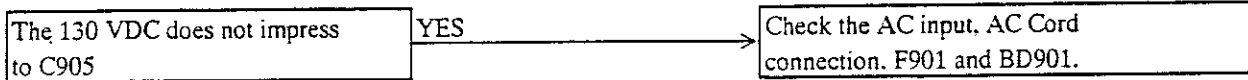


Do not check wave on the primary and secondary voltage line with same oscilloscope at same time. If necessary, connect the Isolation Trans for the power of monitor. This may cause an electric shock or damage to the circuit.

Please refer to the circuit Description section

## 1. No Display

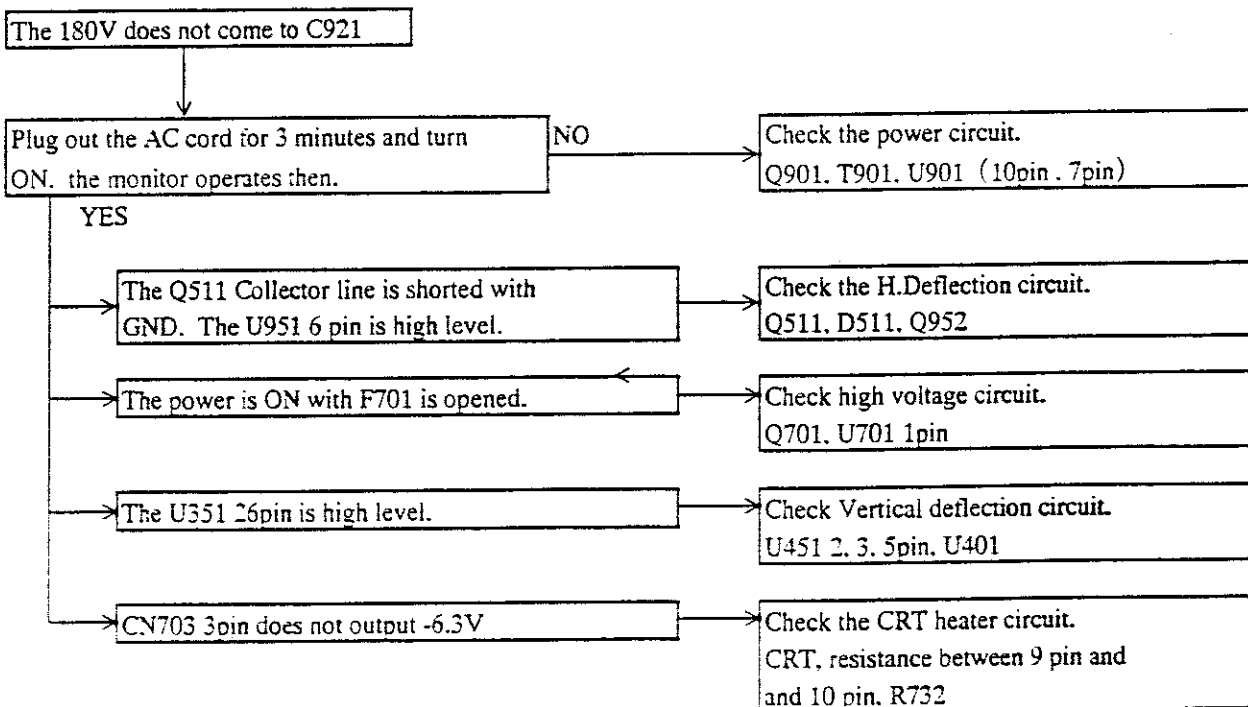
### 1-1. CRT heater does not light and the high voltage does not come



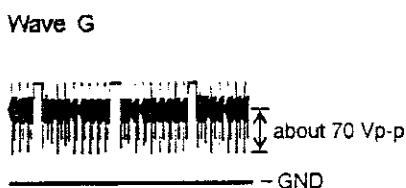
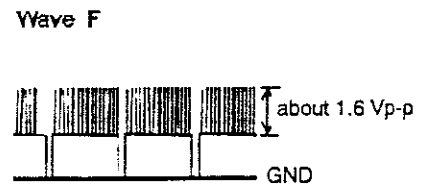
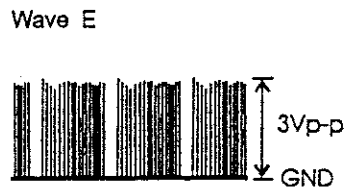
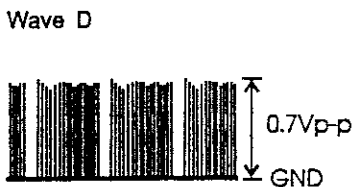
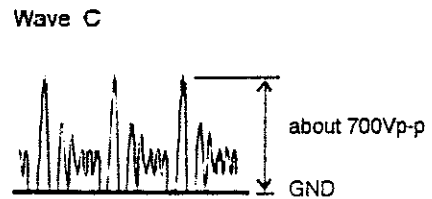
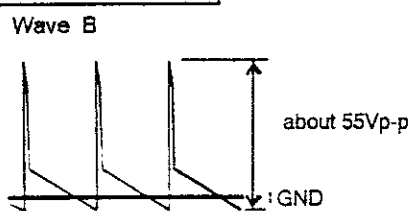
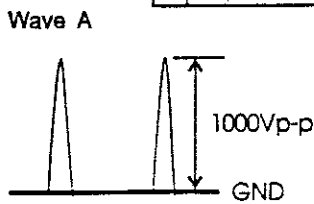
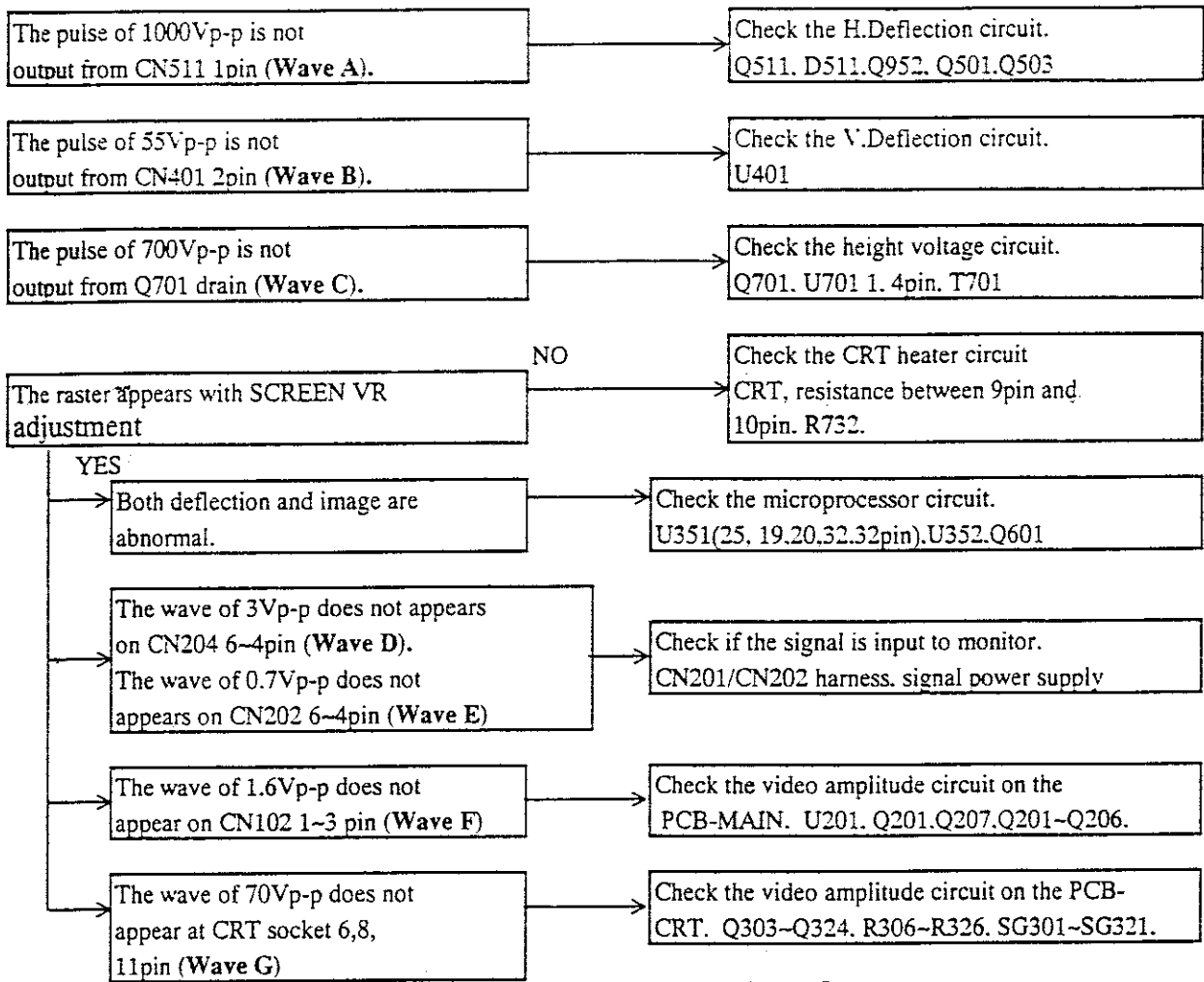
## ⚠ WARNING



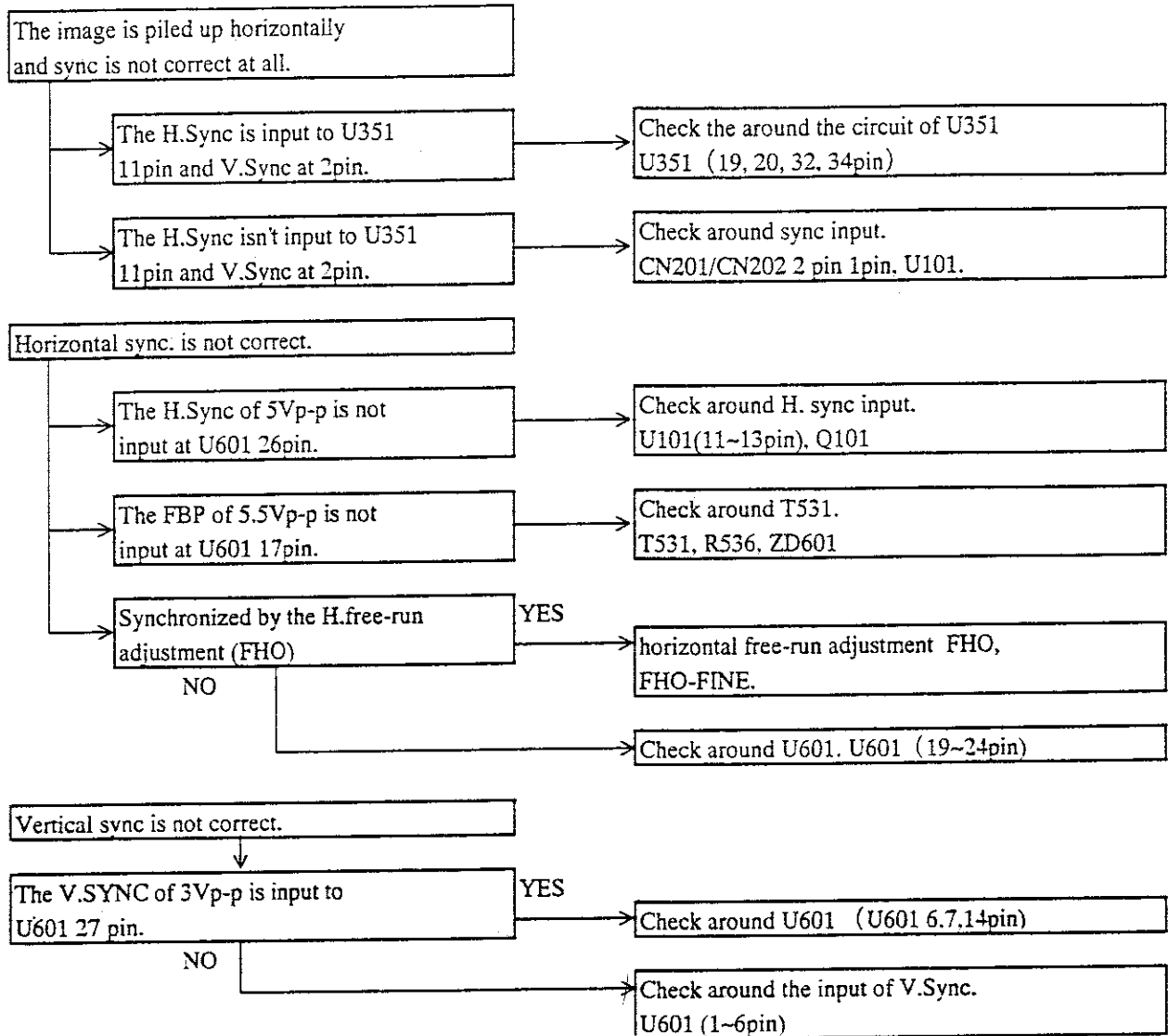
Handle the C905 with care to the electric shock or insulation because this is primary parts.



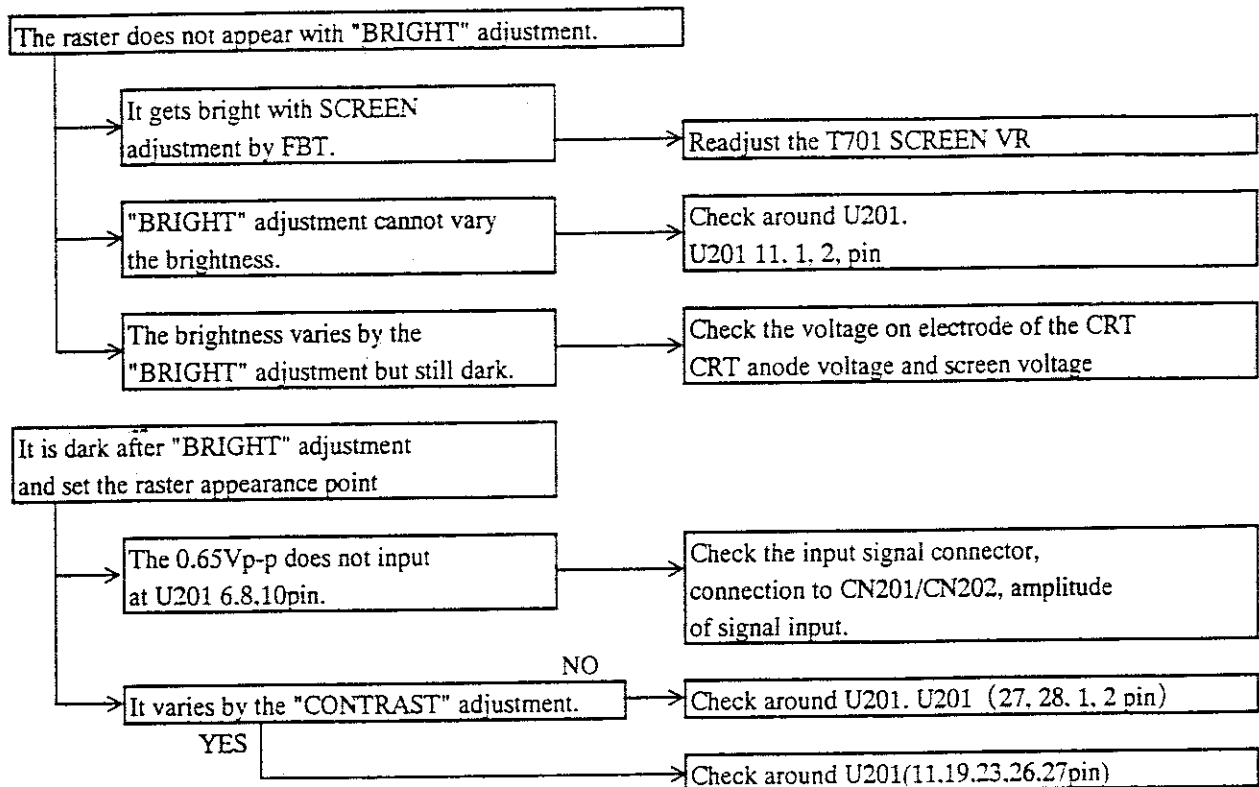
## 1-2. The CRT heater lights but no high voltage sound



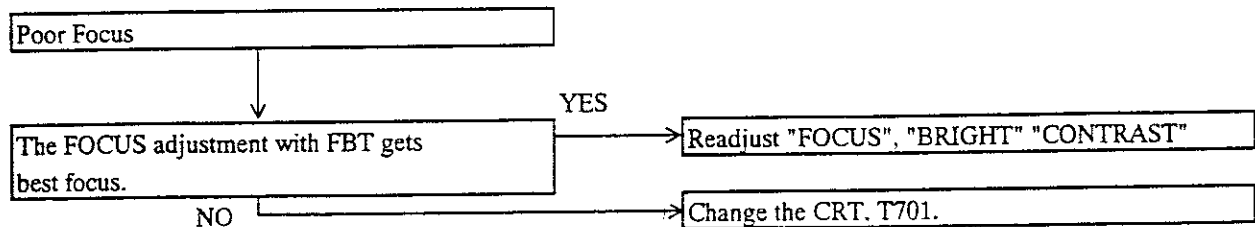
## 2. Sync is not correct



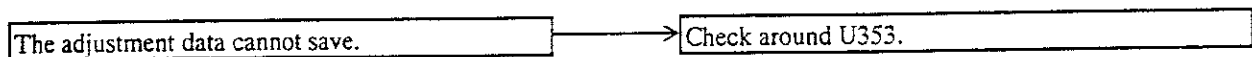
### 3. The image is too dark



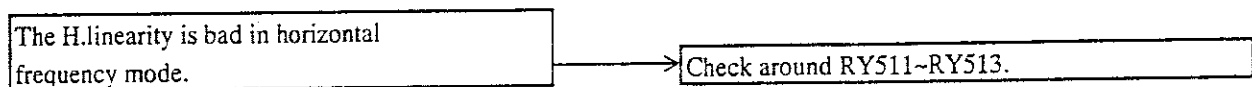
### 4. Poor Focus



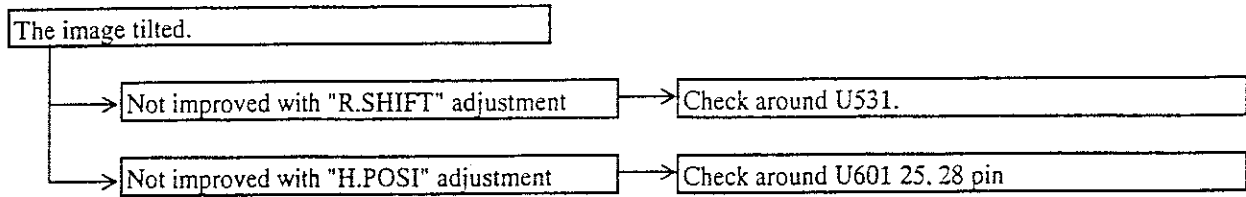
### 5. The adjustment data can not save



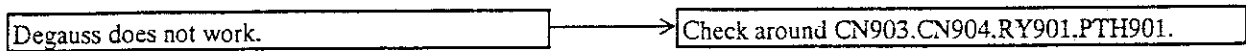
### 6. The H.linearity is bad in the H.frequency mode.



## 7. The image is tilted rightward/leftward



## 8. Degauss does not work.



## 9. Spot remains

